

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	0	compil\$3 validat\$3 length and borland	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/04/17 09:46
L4	0	(compiler validat\$3 length) and borland	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/04/17 09:49
L5	4	(("5,481,708") or ("5,408,665")). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:27
L6	2	(("5,481,708") or ("5,408,665")). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:27
L7	646	717/136.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
L8	4140	715/513,501.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
L9	514	715/523.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
L10	241	715/522.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
L11	90	717/111.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28

EAST Search History

L12	1129	document convert\$3 field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	OFF	2007/04/17 10:28
L13	17	L12 optimiz\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	OFF	2007/04/17 10:28
L14	1	("6721715").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/04/17 10:28
L15	0	L14 dynamic\$4	US-PGPUB; USPAT; USOCR	WITH	ON	2007/04/17 10:28
L16	5797	optimiz\$6 transform	US-PGPUB; USPAT; USOCR	SAME	ON	2007/04/17 10:29
L17	464	L16 convert\$3	US-PGPUB; USPAT; USOCR	SAME	ON	2007/04/17 10:29
L18	6	L17 document	US-PGPUB; USPAT; USOCR	SAME	ON	2007/04/17 10:29
S5	225	717/136.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
S6	2024	715/513,501.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/17 10:28
S10 8	0	S107 dynamic\$4	US-PGPUB; USPAT; USOCR	WITH	ON	2007/04/17 10:28
S10 9	13	compiler validat\$3 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/04/17 09:47
S11 0	27	compil\$3 validat\$3 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/04/17 09:46

EAST Search History

S11 1	2	compil\$3 validat\$3 length	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/04/16 13:55
S11 2	3	compil\$3 validat\$3 size	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/04/16 13:56

	1	Documen t ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
1		US 2007001 4341 A1	20070118	Optimized RFID/NFC BER testing	375/224	Rowse; Graham et al.				
2		US 2006028 1987 A1	20061214	Systems, devices, and methods for bundle segmentatio n in diffusion tensor magnetic resonance imaging	600/410	Bartesaghi ; Alberto et al.				
3		US 2006011 1554 A1	20060525	Method, computing routine, device for predicting properties of mhc/peptide complexes, and data and peptides produced therefrom	530/350	Lasters; Ignace et al.				
4		US 2006010 6825 A1	20060518	Enterprise architectur e analysis framework database	707/100	Cozzi; Matthew				
5		US 2003019 1556 A1	20031009	Mailing suppression method and system	700/219	Stiebel, James et al.				
6		US 2002009 1991 A1	20020711	Unified real-time microproces sor computer	717/106	Castro, Juan Carlos				

	1	Document ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
7		US 7117504 B2	20061003	Application program interface that enables communication for a network software platform	719/328	Smith; Adam W. et al.				
8		US 6797466 B1	20040928	Complete genome sequence of the methanogenic archaeon, Methanococcus jannaschii	435/6	Bult; Carol J. et al.				
9		US 6560772 B1	20030506	Method, system, and program for accessing data in different environments	717/124	Slinger; Nigel G.				
10		US 6503729 B1	20030107	Selected polynucleotide and polypeptide sequences of the methanogenic archaeon, methanococcus jannashii	435/69.1	Bult; Carol J. et al.				

	1	Document ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
11		US 6249710 B1	20010619	Method and apparatus for managing the thermal activity of a microwave oven	700/15	Drucker; Steven J. et al.				
12		US 6061519 A	20000509	Embedding multiple (non embedded) high level languages into an assembler code	717/142	Rathnam; Selliah				
13		US 5933599 A	19990803	Apparatus for presenting the content of an interactive on-line network	715/734	Nolan; Sean P.				
14		US 5644709 A	19970701	Method for detecting computer memory access errors	714/53	Austin; Todd Michael				
15		US 3794834 A	19740226	MULTI-COMPUTER VEHICLE CONTROL SYSTEM WITH SELF-VALIDATING FEATURES	246/187	Auer, Jr.; John H. et al.				
16		JP 0130911 2 A	19891213	DATA SYNCHRONIZER CIRCUIT		YANAKA, TAKESHI				

	1	Document ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
17		NN940323	19940301	Dynamically Configurable User Interface for the Manipulation of Data Objects						
18		NB9306443	19930601	Validation of Double-Byte Character Sets Text for Tokenization in a Language Sensitive Editing System						
19		NB8910335	19891001	UPDATE/DELETE WHERE CURRENT of CURSOR When SELECT Is Dynamic						
20		NB8910267	19891001	Method for Generating Cases for Testing Compiler Vectorization Features						
21		NN8806339	19880601	Error Detection and Isolation Structure for Computer Operating System Software						

	1	Document ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
22		NN85112 526	19851101	Validity and Preserving Registers						
23		NN81102 580	19811001	Tester Independent High Level Language Compiler. October 1981.						
24		NN79081 041	19790801	Relocation Process. August 1979.						
25		NN77033 770	19770301	Attribute Coding Technique. March 1977.						
26		NN76053 971	19760501	User Configurable Local Storage Registers. May 1976.						
27		NN72091 122	19720901	Automatic Tutorial COBOL Listings. September 1972.						

	1	Document ID	Issue Date	Title	Current OR	Inventor	2	3	4	5
1		US 2007000 6217 A1	20070104	Method and system for pre-deployment conflict checking	717/174	Tammana; Rajesh				
2		US 2006012 3279 A1	20060608	Apparatus, system, and method for identifying fixed memory address errors in source code at build time	714/718	Cardinell; Charles Scott				
3	X	US 5907709 A	19990525	Development system with methods for detecting invalid use and management of resources and memory at runtime	717/141	Cantey; James Lee et al.				